SURVEY RECOVERY FORM

Vertical Datum: Control Point ID: Section: 19 LATTITULONGITULON	IAD 83/91 IAVD 88 Book: 736 Tow UDE: (5 decima UDE: (5 decima	al places) al places) GHT: on State Plan (4 deci	03 29 N 47 122 44 13	58 12 1.77 3.646 nates –	53.805 57.21 For North Zoron State (to 9)	Range: 524 257 eet feters one Scale Factor decimal places)	7/21/2003 odetic Consultants 09/28/2003 05 E Convergence Deg Min Sec
Vertical Datum: Control Point ID: Section: 19 LATTITULONGITULON	Tow UDE: (5 decima TUDE: (5 decima METRIC HEIO Washingto Northing decimal places) 361103.687	vnship: al places) al places) GHT: on State Plan (4 deci	29 N 47 122 44 13 ne Coordinate Coordin	58 12 1.77 3.646 nates –	53.805 57.21 Fo North Zo (to 9)	Date: Edited by Geo Range: 524 257 eet fleters one Scale Factor decimal places)	7/21/2003 odetic Consultants 09/28/2003 05 E Convergence Deg Min Sec
LATTITULONGIT ORTHON GRADON AND ATA: HORIZONTAL DATA: Horizontal position established by: RMI resection survey, comments X GPS survey, GPS adjustment other, explain: surveyor's estimated relative positional assurveyor's estimated absolute positional assurveyor's estimated abs	UDE: (5 decimal TUDE: (5 decimal METRIC HEIO Washington Northing decimal places) 361103.687	al places) al places) GHT: on State Plan (4 deci	47 122 44 13 ne Coordin Easting imal place 01836.66	12 1.77 3.646 nates –	Font S	eet fleters one Scale Factor decimal places)	Convergence Deg Min Sec
Feet HORIZONTAL DATA: Horizontal position established by: RMI resection survey, comments X GPS survey, GPS adjustmen other, explain: surveyor's estimated relative positional a surveyor's estimated absolute positional a	Washingto Northing decimal places) 361103.687	GHT: on State Plan (4 deci	122 44 13 ne Coordin Easting imal place 01836.66	12 1.77 3.646 nates –	Font S	eet fleters one Scale Factor decimal places)	Deg Min Sec
GRTHON (4 of Feet Meters HORIZONTAL DATA: Horizontal position established by: RMI resection survey, comments X GPS survey, GPS adjustment other, explain: surveyor's estimated relative positional assurveyor's estimated absolute positional	Washingto Northing decimal places) 361103.687	on State Plan (4 deci	44 13 ne Coordin Easting imal place 01836.65	1.77 3.646 nates –	Forth Z	eet feters one Scale Factor decimal places)	Deg Min Sec
HORIZONTAL DATA: Horizontal position established by: RMI resection survey, comments X GPS survey, GPS adjustment other, explain: surveyor's estimated relative positional active positional act	Washingto Northing decimal places) 361103.687	on State Plan E (4 deci	ne Coordin Easting imal place 01836.65	3.646 nates –	North Zo	one Scale Factor decimal places)	Deg Min Sec
HORIZONTAL DATA: Horizontal position established by: RMI resection survey, comments X GPS survey, GPS adjustmen other, explain: surveyor's estimated relative positional a surveyor's estimated absolute positional a	Northing decimal places) 361103.687	(4 deci	ne Coordin Easting imal place 01836.65	ces)	Point S	one Scale Factor decimal places)	Deg Min Sec
HORIZONTAL DATA: Horizontal position established by: RMI resection survey, comments X GPS survey, GPS adjustmen other, explain: surveyor's estimated relative positional a surveyor's estimated absolute positional a	Northing decimal places) 361103.687	(4 deci	Easting imal plac 01836.6 5	ces) 54	Point S	Scale Factor decimal places)	Deg Min Sec
HORIZONTAL DATA: Horizontal position established by: RMI resection survey, comments X GPS survey, GPS adjustmen other, explain: surveyor's estimated relative positional a surveyor's estimated absolute positional a	decimal places) 361103.687	(4 deci	imal plac 01836.65	54	(to 9	decimal places)	Deg Min Sec
HORIZONTAL DATA: Horizontal position established by: RMI resection survey, comments X GPS survey, GPS adjustmen other, explain: surveyor's estimated relative positional a surveyor's estimated absolute positional a	361103.687	13	01836.65	54	,		
HORIZONTAL DATA: Horizontal position established by: RMI resection survey, comments X GPS survey, GPS adjustmen other, explain: urveyor's estimated relative positional a urveyor's estimated absolute positional average.					0.9	0000 45053	
HORIZONTAL DATA: Horizontal position established by: RMI resection survey, comments GPS survey, GPS adjustment other, explain: urveyor's estimated relative positional aurveyor's estimated absolute positional aurveyor's estimated aurveyor's	109968.8494	39	6738.343		0.999945072		-01 01 45.6
Horizontal position established by: RMI resection survey, comments GPS survey, GPS adjustment other, explain: surveyor's estimated relative positional a surveyor's estimated absolute positional a WERTICAL DATA:				58			
Vertical position established by:RMI X differential leveling to: GPS survey, accuracy withis surveyor's estimated relative positional a surveyor's estimated absolute positional a	accuracy: 3 rd order accuration ft accuracy: accuracy:	Trimble ft. @ ft. @ racy ft @ ft @					
MONUMENT DESCRIP A 2 1/2 inch brass disk wit FOREACH Located on the center line over crossing bridge. REFERENCES Az from North	th punch mark so	ue, 464 fee		of the i	ntersect		
12 HOIII HOIUI	Distance	K		DUSCI	трион		
Month & Year Recovered		ndition of N	Mark:			Recovered	Ry: